



**Maryland
Green Registry
MEMBER**

The Maryland Green Registry promotes and recognizes sustainable practices at organizations of all types and sizes. Members agree to share at least five environmental practices and one measurable result while striving to continually improve their environmental performance.

Maryland Microgreens, LLC



3091 Will Mill Terrace East

Monrovia, MD 21770

240-372-4030

www.marylandmicrogreens.com

Indoor vertical microgreens farm

Member since March 2021

Management and Leadership

Environmental Policy Statement

We at Maryland Microgreens are committed to environmental impact reduction by using totally recyclable packaging and grow on organic cocoa fiber substrate. Plants, substrate and packaging are all either recyclable or compostable.

All customers are encouraged to recycle/compost our products and return the containers for refill.

We will strive to maintain the lowest level of impact on the environment as possible.

Staff is trained to advise customers to recycle and/or compost.

Environmentally Preferable Products and Services

We use recyclable plastic vented clamshell containers to deliver to the customer. Our product is grown on recycled coconut fiber mats that the consumer can compost.

Energy

Energy Efficiency

We use LED lighting exclusively for plant growth thus reducing facility heat retention and energy costs.

Transportation

Efficient Business Travel

Only one employee is required to sell or deliver products to retail/ restaurant or market locations and we strive to limit unnecessary business travel.

Water

Water Conservation

Indoor vertical farming uses approximately 80% to 95% less water than conventional farming. Additionally, there is no use of pesticides, fertilizers for any other additives. Our entire crop during the peak growing, which includes about 20-25 trays with 80-100 5" X 7" cocoa pads, uses only about 1.5 gallons of water daily.

Profile Updated January 2023



Help build a greener, more sustainable Maryland through voluntary practices that reduce environmental impacts and save money.

Learn more at green.maryland.gov

